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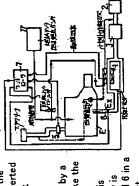
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(54) NITROGEN OXIDE REDUCING DEVICE FOR INTERNAL COMBUSTION ENGINE

(57)Abstract

PURPOSE: To deoxidize and purify the NOx in the exhaust gas directly by the H2 from a hydrogen generator under the exhaust gas low temperature ambiance so as to reduce the NOx, by composing the system to make a part of a hydrocarbon fuel converted into a hydrogen gas to feed by a reformer catalyst converter.

CONSTITUTION: H2 is fed near the entrance of a deoxidizer catalyst 2. The air amount is measured by a suction air amount sensor 5 of an engine E to make the H2 to feed at the same level with the NOx in the exhaust gas. The NOx density in the exhaust gas is found by an NOx sensor 6, and after the NOx flow is calculated from the outputs of both sensors 5 and 6 in a controller 7, the fuel flow led in a reformer catalyst converter, and the reformer catalyst converter by an exhaust gas flow dividing valve 11, and also an air valve 12 for reforming in the system to carry out a partial oxidization, are controlled in order to generate the H2 corresponding to the NOx flow.



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JP,05-106430,A [CLAIMS]

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CLAIMS

[Claim(s)]

Claim I] While forming the catalyst equipment for carrying out catalytic reaction of hydrogen gas and the nitrogen oxides to nitrogen oxides within the basis of the existence of oxygen gas, and an exhaust system, and decomposing into nitrogen gas and water during exhaust air by combustion of the fuel supplied from the fuel supply system in an internal combustion engine's combustion chamber. The hydrogen generator which generates hydrogen with a reforming catalytic converter for some hydrocarbon fuels, such as a methanol or LPG, and natural gas, to the entrance side of this catalyst equipment is formed. Nitrogen-oxides reduction equipment of the internal combustion engine characterized by constituting possible [supply of hydrogen gas] carrying out direct reduction purification of the nitrogen oxides under said exhaust air with the hydrogen gas from this hydrogen generator under the exhaust air low-temperature ambient atmosphere in near the silencer of an exhaust system, and reducing these nitrogen oxides.

[Translation done.]

JP,05-106430,A [DETAILED DESCRIPTION]

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DETAILED DESCRIPTION

[Detailed Description of the Invention]

[0001]

[Industrial Application] without it spoils the goodness of the fuel consumption of the engine concerned in the so-called lean burn engine and the so-called diesel power plant which this invention requires for an internal combustion engine's nitrogen-oxides reduction equipment, and use a lean mixture especially and aim at the improvement in fuel consumption, other hydrogen fueled engines, etc. — the concentration of the oxygen gas under exhaust air (the following O2 is called) — Lean NOX who can do reduction purification of the nitrogen oxides (Following NOX is called) effectively regardless of how it is related with a catalyst exhaust—air purification

[0005]

[Description of the Prior Art] An internal combustion engine and NOX according [in / mainly / a piston engine] to the former and a ** three way component catalyst in the reduction approach of the nitrogen oxides (Following NOX is called) exhaust air Use ** Lean NOX of a decreasing method ** super-rarefaction air-fuel ratio NOX by the catalyst The decreasing method (for example, JP,1-139145,A)

Three ** are considered. However, the weight ratio of the fuel with which the approach of ** is supplied to an engine, and air must be about 14.5, i.e., theoretical air fuel ratio. It is NOX if a fuel uses a thin air-fuel ratio from theoretical air fuel ratio. It does not decrease. However, it is known that considering the economical efficiency of fuel consumption the direction which operated the engine by the rarefaction side has less specific fuel consumption than theoretical air fuel ratio as shown in drawing 2, and it is efficient.

[0003] Next, ** is NOX by the so-called lean burn engine. It is going to reconcile reduction and fuel consumption reduction. However, NOX If it is going to use the air-fuel ratio which can be reduced enough, engine fuel consumption not only worsens, but it will approach the flame-failure limitation of combustion and a dry area and drivability will worsen [operation]. In order to prevent this, turbulence and the increment in the rate of flow are measured with the air flow in a cylinder, the rate of combustion is made quick and there are some which are going to improve a flame-failure limitation so that it may become a thin region more. However, if air turbulence and the increment in the rate of flow are performed too much, since the flame nucleation at the time of ignition and the flame propagation in early stages of combustion will be barred on the contrary, there is a limitation in expansion of the flame-failure limitation by this approach. Moreover, it is generating NOX, if a flame-failure limitation moves to a rarefaction side more as shown in drawing 3 although there is also the approach of making it into the rich mixture to which the air-fuel ratio distribution in a cylinder was adjusted, and it was suitable for ignition only near the ignition plug. Since the rate which decreases as the broken line showed, big

[0004] ** In order to compensate the fault of the above-mentioned **, operate using near [a little near theoretical air fuel ratio] the specific-fuel-consumption minimum point from a flame-failure limitation, and it is NOX with a little insufficient reduction. Zeolite system Lean NOX It is going to purify with a catalyst. This approach may become a fuel-efficient system. However, this

Lean NOX A catalyst is a lot of O2 during exhaust air. It is NOX under existence. It will return, temperature conditions etc. are severe and it is NOX of catalyst sufficient in the present condition. There is a problem which should be solved practically that the rate of purification and endurance can be easily incompatible. It is NOX, using the air-fuel ratio which can make engine specific fuel consumption small as much as possible as mentioned above. The approach of reducing enough all has many practical problems.

[0005] By the way, it is an excess O2 during exhaust air also at a lean burn engine or a diesel power plant. Although containing is fundamentally the same, exhaust air of this engine is O2 during exhaust air. It is O2, so that it contains and a lean mixture is used. Concentration becomes large. Such O2 NOX under exhaust air to include He is Lean NOX about the catalyst which performs reduction purification. It is called a catalyst and the catalyst of a noble-metals system, for example, a zeolite system, is used in many cases. This Lean NOX At a catalyst, it is NOX. The relation between the rate of purification and temperature shows <u>drawing 4</u>. And a pyrosphere 350 degrees C or more is mainly HC-NOX. It is a reaction. A low-temperature region 250–350 degrees C or less is NOX. H2 It becomes the reduction reaction to depend and is NOX. It can purify.

[0006] However, Lean NOX Since an exhaust-gas temperature amounts also to a maximum of 800-900 degrees C since a catalyst is installed near an engine exhaust manifold, and, as for exhaust air of a lean burn engine, an air-fuel ratio uses a rarefaction side from theoretical air fuel ratio, it is H2 during exhaust air. It hardly exists. Therefore, the property by the side of low temperature was the field which cannot be used conventionally.

[Problem(s) to be Solved by the Invention] The purpose of this invention is what solves the above—mentioned conventional various problems. a lean burn engine — or — always — O2 — under exhaust air of the diesel power plant operated by the excess (air) side — NOX O2 Without spoiling the goodness of the fuel consumption of a lean burn engine or a diesel power plant under coexistence O2 under exhaust air concentration — how — not asking — NOX Exhaust air purification system, i.e., NOX, which carries out reduction purification effectively NOX of the internal combustion engine which can control a burst size It is going to offer reduction equipment.

[Means for Solving the Problem] NOX of the internal combustion engine of this invention Reduction equipment is NOX during exhaust air by combustion of the fuel supplied from the fuel supply system in an internal combustion engine's combustion chamber. O2 The basis of existence, It is H2 within an exhaust system. NOX Catalytic reaction is carried out and it is NOX. While forming the catalyst equipment for purifying The hydrogen generator which generates hydrogen with a reforming catalytic converter for some hydrocarbon fuels, such as a methanol or LPG, and natural gas, in the entrance side of this catalyst equipment is formed, and it is H2. It constitutes possible [supply]. It is H2 from this hydrogen generator under the exhaust air low-temperature ambient atmosphere in near the silencer of an exhaust system. NOX under said exhaust air Direct reduction purification is carried out and it is this NOX. It is the reduced configuration.

[Function and Effect] NOX of the internal combustion engine of this invention which consists of the above–mentioned configuration Reduction equipment does the following operations so. [0010] Namely, NOX of the internal combustion engine of this invention which this invention person etc. invented Reduction equipment By considering as a configuration as shown in <u>drawing</u> 1, it is NOX during exhaust air by combustion of a supply fuel in an internal combustion engine's combustion chamber. O2 The basis of existence, H2 NOX Carry out catalytic reaction and to the entrance side of nitrogen gas and the catalyst equipment formed in the exhaust system decomposed into water A methanol or LPG, Some hydrocarbon fuels, such as natural gas, are led to a reforming catalytic converter, and it is H2. H2 from the hydrogen generator to generate It supplies. the bottom of the exhaust air low-temperature ambient atmosphere in near the silencer of an exhaust system — this — H2 NOX under said exhaust air efficient — exact — direct

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[Example] A reforming catalytic converter is classified according to the fuel which uses the hydrogen generator in an example for an engine as follows.

consideration can be given.

carried out heating evaporation of the methanol with exhaust air using transition metal catalysts, [0012] namely, --- if it is in the engine which uses a methanol as a fuel --- 1 --- the gas which such as Pd, Pt, and Cu/Cr/nickel, -- this catalyst -- leading -- H2 lt generates. About 300 degrees C of catalyst inlet gas temperature are best, and the reaction at this time is [0013].

+ CO + 2H; CH3 OH [Formula 1]

degrees C are suitable for temperature, it controls the air flow rate made to mix in a methanol, according to Cu-nickel-Cr/alumina catalyst, and it is H2. It generates, 400 degrees C - 500 [0014] It becomes. [0015] 2) Make a methanol steam mix air, carry out partial oxidation of some methanols and maintains temperature. The reaction in this case is [0016].

[Formula 2]

[0017] It becomes. [0018] 3) Cu-Mn or Cu-Zn is used for a catalyst, and add a steam to a methanol, or add air and methanol water, and perform steam reforming. About 250 degrees C is suitable for temperature, and a reaction is [0019].

[Formula 3]

[0020] It becomes.

C. In the case of this hydrocarbon fuel, the water from a steam, air, or a water tank is added, and nickel, CO, and Rh are used as a catalyst and it reforms at the temperature of 300-800 degrees reforming is carried out to it. (Temperature changes with catalysts.) There is much methane at low temperature and there is much CO at an elevated temperature. As a reaction, it is [0022]. [0021] Moreover, if it is in the engine using hydrocarbon fuels, such as LPG and natural gas,

300~2008 + CO1 CHO + t H: 0 [Formula 4]

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0023] It becomes.

[0024] Moreover, NOX of the internal combustion engine of this example Reduction equipment is NOX with which the exhaust pipe of said exhaust system is equipped. The output of a sensor 6 and the inhalation air content sensor 5 to NOX A flow rate is computed and it is always proper H2. It can also consider as the configuration which controls the air content and reforming fuel quantity in the case of performing the engine exhaust air flow rate or partial oxidation which

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combustion engine concerned, and is NOX from the output of the sensor concerned. It can also equipment possesses the sensor which can detect the service condition in internal combustion determines an amount and heats the reforming catalytic converter as said hydrogen generator. engines, such as injection quantity of the jet pump as rotational frequency, inlet-pipe negative consider as the configuration made into the learning-control method which controls the fuel quantity which carries out the prediction operation of the flow rate, and is supplied to the 0025] Furthermore, NOX of the internal combustion engine of this example Reduction pressure, inhalation-of-air throttle valve opening, or fuel supply system of the internal reforming catalytic converter of said hydrogen generator.

0026] And NOX of the internal combustion engine of this example It sets to the entrance side of said catalyst equipment, and reduction equipment is H2. Since mixing of exhaust air is made into homogeneity, a mixer can be provided or it can also consider as the configuration which uses the silencer of an exhaust system effectively.

(0027) If it explains in full detail, it will be NOX of the internal combustion engine of this example. reduction uses it in all the operating ranges of Engine E by the exhaust air low temperature side. Reduction equipment was invented in order to solve said conventional problem, and it shows the E, or NOX under exhaust air. It is H2 by the amount. A generator 1 is controlled and it is always temperature. It is incorporating a generator 1. The 3rd point is the operational status of Engine NOX during exhaust air. It is equivalent extent or superfluous H2 at a mol. It is enabling it to basic block diagram to drawing 1. That is, the 1st point of this example is this H2. It is that The 2nd point is H2 in a configuration system, in order to enable use by the side of low

converter as a generator, and it is H2. It is made to generate. H2 It supplies near the inlet port of a reduction catalyst 2. H2 to supply NOX under exhaust air In order to make it equivalent extent introduced into a reforming catalytic converter in order to make it generate, and the thing which [0028] A reduction catalyst 2 is H2 when exposed to an elevated temperature. 02 It reacts and to 350 degrees C or more. And this example branches from a fuel line, minds a flow rate control is H2-NOX. Since selectivity is lost, it arranges near a silencer 3 so that it may not be exposed under exhaust air concentration -- NOX a sensor 6 -- 4s ** -- asking -- a controller 7 -- the output of both the sensors 5 and 6 to NOX After calculating a flow rate NOX H2 corresponding by the mol, an air content is measured by the inhalation air content sensor 5 of Engine E. NOX performs reforming catalytic-converter temperature by the exhaust air flow dividing valve, and to a flow rate It is the configuration which controls the air valve for reforming by the fuel flow valve, and is H2. Introductory reforming of the fuel is carried out at the reforming catalytic partial oxidation.

[0029] Setting to drawing 5, an axis of abscissa is NOX. H2 receiving A delivery late and an axis of ordinate are NOX. The rate of reduction (rate of purification) is shown. NOX It receives and is completely Reduction purification is carried out altogether (theoretical value). However, since complete mixing is not carried out in fact, the rate of reduction becomes like an experimental value. Although there is a part to which the rate of purification is good from the theory in the experimental value, the steam under exhaust air decomposes this on a noble-metals system catalyst, and it is H2. It is because it has changed. Therefore, H2 supplied Many H2 NOX It equivalent H(mol) 2. It will be NOX if it supplies. H2 The thing, then NOX which are mixed

[0030] As other examples, it is H2. NOX which performs reduction purification to depend It sets to reduction equipment and is H2 to the entrance side of a reforming catalytic converter. It can Moreover, NOX of others of this example Since the hydrogen generator and catalyst equipment temperature falls at 200 degrees C or less, or its lower stream of a river again in the latter part which are a purge have a respectively suitable actuation temperature requirement, a reduction of the oxidation catalyst which installed the hydrogen generator in the outlet of an exhaust consider as the function to install the mixer which carries out mixed mixing of exhaust air. catalyst can be installed in the inside of the muffler to which exhaust air expands and manifold in an internal combustion engine's exhaust system.

0031] Furthermore, as other examples, it is H2 of a hydrogen generator. It supplies and is O2.

18/07/13

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NOX under engine exhaust air under coexistence NOX which carries out reduction purification In component catalyst, and an exhaust air reactor, and CO near an engine exhaust manifold, and he reforming catalytic converter and a reforming catalytic converter and an exhaust air muffler can reduction equipment, it has a means to oxidize HC, such as an oxidation catalyst, a three way reforming catalytic converter as a catalyst. Moreover, a silencing effect can be given to a is Lean NOX. It can consider as the configuration which uses Pt-zeolitic catalyst for the be considered as a unification configuration.

the upstream of a reforming catalytic converter as an object for Diesel engines. Moreover, in this satisfactory for an internal combustion engine, and they are these NOX(s). It can apply effective configuration which installed the soot trapper and the unburnt glow product oxidation means in in reduction equipment. In the case of this hydrogen fueled engine, a hydrogen generator is not required and it is H2 as a fuel. It is applicable by supplying in bypass through a controller. example, a hydrogen fueled engine besides a gasoline engine and a diesel power plant is [0032] And H2 NOX to depend NOX which returns In a purge, it can consider as the

engine of an engine displacement 11 is shown in drawing 6. engine E1 of the 1st example Engine The 1st example] The 1st example which applies the system of this invention to the lean burn [0034] H2 A generator 11 is the water electrolysis H2 using the reforming catalyst 14 as shown E1 with which lambda=0.8-1.0 (rich side) and service conditions other than this operate by the under exhaust air It changes to about 0 - 10%. Exhaust system Ex It is the configuration which rarefaction side of lambda=1.2-1.8 at the time of the full load of the excess air factor lambda= theoretical air fuel ratio) each rotational frequency, and rapid acceleration it is . Therefore, O2 incomplete combustion products, such as HC and CO. Furthermore, a reduction catalyst 12 is arranged to the downstream of the muffler 13 as a silencer. In the inlet port of a reduction 0.95 at the time of an idle - 1.0 (they are rich side or theoretical air fuel ratio a little than installs an oxidation catalyst 9 in the outlet of an exhaust manifold 8, oxidizes and purifies catalyst 12, it is H2. The mixer 10 is formed in order to equalize mixing with exhaust air. in drawing 7 and drawing 8. It is a generator.

measures an air content, and 16 is NOX under exhaust air. NOX which measures concentration It inner core is changed in the shape of a straight line from a coiled form.) The catalyst is using Pd. [0035] the electromagnetism which the hydrogen generator 11 forms a coiled form inner core in injection valve is prepared and the other end is led to the mixer. It is filled up with the porous The inside of drawing 6 and 15 are an engine E1. It is the inhalation air content sensor which catalyst of a pellet type is got blocked in after that. (When using a monolith-like catalyst, an ceramic for near the inlet port of an inner core to evaporate a methanol, and the reforming the branched exhaust pipe, and injects a methanol at the end of an inner core -- the fuel is a sensor.

the time of the vehicle speed of 50km/h. It needs. This H2 Consumption H2 under each service consumption is 1 - 2% or less, is extent which can be disregarded if compared with 15 - 20% of H2 of 0.3 I/min, and maximum output maximum horsepower hour, it is H2 of 1.0 I/min extent at needs, it is an engine E1. NOX under exhaust air Although based also on concentration, at the fuel consumption reduction merits using a lean burn engine, and does not spoil the low-fuel-[0036] In the case of **** I example, it is NOX. It is H2 of the equivalent at a mol. Since it condition although some fuels are reformed and it is supplied The effect affect transit fuel consumption property of a lean burn engine.

[0037] Moreover, H2 The methanol which generating takes is 0.15 I/min (steam) extent to 50 km/h transit. [0038] **** 1 example is a little fuel as mentioned above H2 It reforms in a generator 11, the low temperature side property of a reduction catalyst 12 is used, and it is H2-NOX. Since it Practically significant lean burn NOX which can measure reduction It is a reduction system. returns, it is an engine E1. It is NOX regardless of the operation excess air factor lambda. Moreover, H2 CO which carries out a byproduction is a water gas shift reaction [0039]. Moreov... [Formula 5] + H; O

00 ÷ : H

grade H2. There is also the approach of carrying out and supplying ahead of a reduction catalyst 12. However, CO which carries out a byproduction is a minute amount, can be committed in a .0040] It comes out and is H2. It changes or is H2 by Pd film. It separates into CO and is high reduction catalyst 12 as a reducing agent as it is, and does not emit CO.

reforming catalytic converter constant. Since the configuration of the 2nd example is almost the the object for automobiles, the engine for stationing of such a purpose is operated by the fixed conditioning, and a generation of electrical energy. A fuel shows the case of natural gas. Unlike [The 2nd example] The 2nd example is the case of the gas engine used for the object for airsame as that of said 1st example as shown in drawing 9, the same part attaches the same rotational frequency and the fixed load. Therefore, it is easy to keep the temperature of a agreement and omits explanation.

[0042] Unlike the 1st example, the fuel supplied to a hydrogen generator is required H2 which is natural gas, mixes with air and is supplied. In order to secure, air and natural gas are controlled by the regulator valve. Control is the same as that of said 1st example almost, and does so the almost same operation effectiveness as said 1st example.

the included engine from the upstream of a sink and a reforming catalytic converter to a catalyst the reduction engine performance. As shown in <u>drawing 10</u>, it is NOX and O2. It is exhaust air of NOX of the engine which carries out reduction purification Reduction equipment is H2. It is NOX by conditions of supply and the contents. It has turned out that a big difference is produced for combination and NOX about the equipment and the zeolitic catalyst which make it generate. The 3rd example. Some fuels are reformed in said each example, and it is H2. They are

[0044] When the catalyst 61 of the pellet type shown in drawing 12 is contained in the reforming 4 shows. When it is made the catalyst 62 of a monolith type shown in drawing 13, it is the H2 catalytic converter 60 shown in drawing 10, the high rate of purification is shown that drawing same J. Even if it is the amount of supply, the rate of purification falls.

<u>drawing 11</u>, an axis of abscissa is NOX. H2 receiving A supply rate is shown and 1.0 is NOX. H2 It is the case where it is the equivalent. An axis of ordinate is NOX by reduction. It is the rate

purified and 1.0 is NOX. It is shown that all will be purified.

H2 NOX at the time of supplying The rate of purification is shown in drawing 11 . Setting to

[0045] The catalyst 61 of the pellet type shown in drawing 12 is H2 in an inlet port. Exhaust gas is not mixed enough but it is H2. Even if there is concentration distribution, the clearance between pellets like a maze is enough mixed in the process in which gas is in direct communication and goes, and it is H2. Exhaust gas is equalized.

[0046] On the other hand, since the cross-section "swage block"-like hole is ******(ed) and the hole of a piece has been independent to the gas flow direction, the catalyst 62 of a monolith type shown in drawing 13 is H2 in an inlet port. If there is distribution, it will be hard to mix the gas in the passage which adjoins each other mutually on the way. It is difficult to make the size hardly supplied]. Therefore, a monolith type is H2. A utilization factor is low compared with a center section, and it is H2 in a monolith periphery. It has produced un-arranging [which is experiment, a gas flow rate is quick, and it is H2. A high concentration field is made near a of an exhaust pipe thick sharply from the constraint on mount according to the actual

and tending to carry out disintegration by vibration, and the direct cross-sectional area of gas of [0047] On the other hand, when it sees as an engine pumping system, a pellet's rubbing mutually a pellet type are small, and its passage resistance is strong, it causes exhaust-gas-pressure although it is desirable to use a monolith type for a catalyst, it is H2 in this case. A device is increase, and has the fault which gets worse in the engine performance itself. Therefore, needed for supply.

[0048] Then, the 3rd example is NOX which was superior to the pellet type using the catalyst of equipment on the configuration which carries out homogeneity mixing of the supply. Namely, H2 a monolith type. It is H2 so that the rate of purification may be obtained. It consists of simple

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and drawing 15. Inserted H2 jet nozzle 63 is a hollow cylinder configuration, and it has turned at holes 64 in a radial. 4-6 pieces are suitable and the jet hole 64 of a radial is one train or two or more successive installation eclipse *****. (Three trains of jet holes are arranged in drawing as mixed equipment 69 The fundamental structure of the jet nozzle 63 is shown in <u>drawing 14</u> it in the shape of L character to the flow direction of exhaust air, and it has two or more jet

converter 60 needs the more than twice [at least] of D and enlarges them 10 or more times, an outside cylinders is further mixed with the flowing exhaust air. Thus, since it passes through two 14) . [0049] Since resistance of passage will become large if D is required for d 20% or more and d is diameter it consists of the cylinder like object with base 68 which formed two or more jet holes container liner of a cylinder like object with base 68 in an outer case, and between inside-andenlarged, the insertion tube outer diameter d of the jet nozzle 63 and the bore D of an exhaust constituted tubular. H2 spouted It is H2 first. It mixes with the exhaust air which flows into the drawing 16. Moreover, even if the distance L from the jet nozzle 63 to the reforming catalytic improvement effect has it. [little] Mixed equipment can show the configuration other than a pipe 65 carry out cross-section expansion formation of some exhaust pipes 65, as shown in steps of mixing processes, H2 and exhaust air can carry out homogeneity mixing completely jet nozzle 66 with the dynamic pressure of exhaust gas pressure, and it blows off from the **** to drawing 17 and drawing 18 . H2 [namely,] the part made to stir -- H2 of a minor 67 by the major diameter from the jet nozzle 66 and this at a wall --- about two-fold are

(0050) The magnitude (a diameter or cross section) of an inside-and-outside cylinder influences mixing greatly, and if a container liner is small, almost all exhaust air flows an outer case, and it cannot use dynamic pressure enough. In drawing 17 and drawing 18, as for D/d (an outer case/container liner), three to about 1.7 are [the diameter ratio of an inside-and-outside cylinder] effective, and the two neighborhoods are best.

mentioned configuration is a monolith type, it can obtain the same rate of purification as a pellet saved 30 to 60%, the fuel which H2 generating takes can be lessened and an engine output and type. It sets to the rate of the same purification, and is supply H2. Since an amount can be [0051] Mixing becomes good, and even if the 3rd example which consists of the abovethe effect on fuel consumption can be mitigated.

Burst size 0.44 I/min and this NOX H2 H2 taken to purify by reduction A flow rate is 0.66 I/min. H2 of 0.66 I/min It is H2 to making it generate. The fuel for a generator becomes fuel vapor of [0052] For example, if the usual operation region representation point estimates in a 1.6l. lean burn gasoline engine, they are engine-speed 2000rpm and torque 40Nm and NOX at this time. 0.33 I/min (in the case of a methanol).

[0053] It will be H2 if drawing 17 which is D/d=2, and the equipment shown in drawing 18 perform mixed promotion. The amount of supply is NOX. It ends with equivalent 0.44 I/min extent, and a fuel falls to the steam of steamy 0.22 I/\min of 0.22 I/\min . That is, it becomes saving of 0.11

/min

reolitic catalyst, and it is H2. NOX supply the inlet port of a zeolitic catalyst and according to H2 If it returns, it will be O2 of high concentration [under / exhaust air]. It is big NOX even if it The 4th example] In said example, hydrogen is generated by the hydrogen generator using a [0054]

example, 10,000-60,000) small from the relation of a reaction rate must be used compared with reforming catalytic converter with a large (the magnitude of a converter -- large) car structure example, near an exhaust air muffler, an exhaust system. however, it is the location in which a the conventional catalyst using the SV values (ratio of passage quantity-of-gas-flow I/hr and the catalyst volume I) 50,000-100,000. When mounting this system, the reforming catalytic component catalyst, and Cu-zeolitic catalyst, it is a low-temperature reaction, and SV (for [0055] However, the conventional NOX Compared with a catalyst, for example, a three way converter of this system consists of inlet gas temperature, a lower stream of a river, for op SV value is installed in a car, and is hard to apply to all cars. exists. The rate of purification is obtained.

making a catalyst build in a muffler and measuring miniaturization, it is temperature conditions to converter easy. Even if it makes a catalyst build in the muffler structure and the muffler for (0056) **** 4 example is Lean NOX in order to make installation of a reforming catalytic NOX. Purification is made possible.

[0057] That is, the configuration of the 4th example is Lean NOX to the exhaust air muffler 80. converter 83 which gave the silencing effect which built the monolithic catalyst 82 (Pt-zeolite converter and since it ends with one of the two, without arranging an exhaust air muffler to a [0058] It is H2 from the upstream of the reforming catalytic converter 83. The exhaust air by serial, it becomes very [in arrangement tooth space] advantageous. The reforming catalytic as shown in drawing 20 and drawing 21. It is NOX if a catalyst 82 is made to build in. A system) in the exhaust air muffler 80 to drawing 20 and drawing 21 is shown.

which mixing mixing was carried out flows from the direction of an arrow head, it collides with the mixing plate 84, the circulation hole 85 of size plurality of this mixing plate 84 is passed, and it is hole 85 is not formed in the core which becomes the exhaust air rate-of-flow max on the mixing mixing plate 84 -- each size -- it differs in a diameter, and since two or more arrays are carried exhaust air and H2. It flows into a monolithic catalyst 82, mixing enough. Since the circulation out, while the passage rates of flow differ and stirring of gas takes place, a silencing effect is plate 84, it is H2. It does not concentrate on a monolith core. the circulation hole 85 of the done so by interference.

exhaust air muffler becomes low. Even the maximum-engine-speed maximum horsepower hour of [0059] By the way, as for an exhaust air muffler, it is common to be arranged in the tail end of [0060] The conventional three way component catalyst and Lean NOX of Cu-zeolite system an engine exhaust system, and since it is cooled on the way, the inlet gas temperature of an an engine with the highest inlet temperature is 150-200 degrees C, and is about 100-150 degrees C in a service condition with usually high operating frequency.

cannot be made to build in in a muffler with a catalyst. It sets in said example and is H2. When Since sufficient reaction is not expectable unless it is 300-400 degrees C or more, a catalyst temperature is about 150-300 degrees C, and if compared with the inlet temperature of an performing reduction to depend, it was shown that it can purify at low temperature, but exhaust air muffler, it is in a little high temperature requirement.

[various] experimentally what should be selected as a catalyst component about the activity of support, such as an alumina which has high specific surface area (more than at least $100 \mathrm{m2} \ / \mathrm{g})$ a reduction catalyst. Consequently, Pd and Rh did not have activity, activity of Cu was bad and [0061] this invention person etc. is O2. It is H2 under coexistence. NOX to supply It examined Pt found out that high activity was shown. However, Pt needs to be high distribution and for that purpose, a silica, and a zeolite, is required for it.

[0082] furthermore, this invention person etc. -- NOX Lean NOX of reduction A catalyst and H2 The result is shown in drawing 19. It is H2 to engine exhaust air. It mixes and is NOX. Lean NOX of reduction When it leads to a catalyst (Pt system), as shown in Curve B, the apex of activity is Pretreatment which should be performed before mixing was considered by boiling many things. near 250 degree C among drawing 19.

closed, if [for the first time] by building in the reduction catalyst 80 of Pt-zeolite system in the The practically excellent operation effectiveness which does not form soot on a catalyst from an [0063] It is H2, after establishing an afterburner, a reactor, a three way component catalyst, an oxidation catalyst, etc. near an engine manifold, oxidizing CO and HC and carrying out reduction [0064] In accordance with the inlet temperature of an exhaust air muffler, this temperature was catalyst The direction which purified can also improve the rate of purification and it is HC-02. removal beforehand. It supplies and is NOX. When led to the reforming catalytic converter of temperature side, and it newly found out that high activity was shown at 100-150 degrees C. exhaust air muffler 80. Furthermore, he is Lean NOX after removing HC and CO. NOX by the reduction, as shown in the curve A in drawing 19, activity temperature shifted to the low imperfect reaction is done so.

0065] Furthermore, it is the interference tube Ex1 after a monolithic catalyst 82. The silencing effect is made more into fitness by installing. Drawing 22 does so the same operation

18/07/13

http://www4.ipdl.ncipi.go.jp/cgi-bin/tran_web_cgi_ejje

effectiveness as drawing 20 and drawing 21, and differs in the gestalt of the mixer section with said mixing plate, and the points used as the mixing pipe 86 which is hollow tubed part material differ. The 4th example which consists of the above-mentioned configuration is NOX high at all operating ranges while doing so the practical effectiveness that become compact and mount nature becomes good, since the reforming catalytic converter 83 and the exhaust air muffler 80 can consider as a unification configuration. The outstanding effectiveness which can maintain the rate of purification is done so.

[Translation done.]

JP,05-106430,A [DESCKIP I ION OF UKAWINGS]

* NOTICÊS *

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. This document has been translated by computer. So the translation may not reflect the original precisely.

2.**** shows the word which can not be translated.

3.In the drawings, any words are not translated

DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

Drawing 1] The block diagram showing the basic configuration of the example of this invention

The diagram showing an air-fuel ratio and the relation of a fuel economy Drawing 2

Drawing 3] Fuel consumption and NOX of a lean burn engine Diagram showing relation

Drawing 4] Lean NOX Diagram showing the property of a catalyst

Drawing 5] H2 The rate of supply, and NOX Diagram showing the relation of the rate of

purification

invention

Drawing 6] The block diagram showing the outline of the 1st example equipment of this

Drawing 7] H2 in the 1st example equipment Sectional view of a generator

Drawing 8] H2 of others in the 1st example equipment Block diagram expanding and showing the important section of a generator

Drawing 9] The block diagram showing the outline of the 2nd example equipment of this invention

Drawing 10] The block diagram showing the outline of the 3rd example equipment of this

invention

Drawing 11] It is related with the 3rd example equipment and is NOX. Diagram showing the relation of the rate of purification

Drawing 12] The schematic diagram showing a pellet type catalyst configuration about the 3rd

Drawing 13] The schematic diagram showing the catalyst configuration of a monolith type about example equipment

Drawing 14] Drawing of longitudinal section showing the outline of the 3rd example equipment of the 3rd example equipment

Drawing 15] The cross-sectional view showing the outline of the 3rd example equipment of this this invention

Drawing 16] The schematic diagram showing the outline of the 3rd example equipment of this invention

invention

Drawing 17] Drawing of longitudinal section showing the example of others of the 3rd example equipment of this invention

Drawing 19] It is related with the 4th example of this invention, and is NOX. Diagram showing Drawing 18] The cross-sectional view showing the example of others of the 3rd example equipment of this invention

Drawing 20] Drawing of longitudinal section showing the outline of the 4th example equipment of the rate situation of purification

Drawing 21] The cross-sectional view showing the outline of the 4th example equipment of this

his invention

Drawing 22] Drawing of longitudinal section showing the configuration of others of the 4th nvention

example equipment of this invention

Description of Notations

E, E1 Engine

11 H2 Generator

12 60 Reduction catalyst 3, 13, 80 Silencer

9 Oxidation Catalyst

5 Inhalation Air Content Sensor

6 NOX Sensor

Control Power Source

10 Mixer

[Translation done.]

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(19)日本因称许广(JP)

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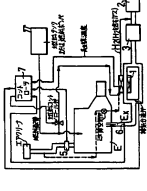
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(54) [発明の名称] 内域機関の監索機化物低減接置

排気ガス中のO2 の適度如何を問わずNOx を有効に選 【目的】 リーンミーンドンジンやディーボグロンジン **掛において当数エンジンの数値の良さを振なっことなく** 元净化し得る内燃機関のNOx 低減装置を提供する。

【構成】 内超機関 Eの積焼倒で供給核料の超端による 排気中にNOx とO2 の存在のもと、排気系統Ex に設 けH1 とNOx を接触反応しNOx を浄化する触媒装置 2の人口園に、メタノール又はLPG、天然ガス等の炭 化水紫燃料の一部を改質触媒コンパータによってH2を 生成する水蝦発生装置1からのH2を供給し、排気系統 の消音装置付近における排気低温雰囲気下で敷H2 によ り的配排気中のNOxを直接選売净化して較NOxを効 母良く低減する。



【特許請求の範囲】

付近における排気低温雰囲気下で骸水素発生装置からの 水紫ガスにより前配排気中の窒素酸化物を直接適元浄化 【棚求項1】 内燃機関の燃焼室で燃料供給装置より供 拾された燃料の燃焼による排気中に窒素酸化物と酸素ガ を殷けると共に、眩触媒装置の入口側にメタノール又は LPG、天然ガスなどの炭化水素燃料の一部を改質触媒 け、水素ガスを供給可能に構成し、排気系統の消音装置 して眩窒素酸化物を低減するようにしたことを特徴とす スの存在のもと、排気系統内で水繋ガスと窒素酸化物を 触媒反応させ、窒素ガスと水に分解するための触媒装置 コンパータによって水素を生成する水素発生装置を設 る内燃機関の窒素酸化物低減装置。

【発明の詳細な説明】 [1000]

エンジンの松霞の良さを損なうことなく、排気中の酸素 ゼルエンジン、その他の水素エンジン等において、当該 ガス (以下02 と称す) の濃度如何を問わず窒素酸化物 【産業上の利用分野】本発明は、内燃機関の窒素酸化物 低減装置に係り、特に、希神磁合気を使用し、燃料消費 向上をめざす、 いわゆるリーンパーンエンジンやディー (以下NOx と称す)を有効に適元砕化しうるリーンN Ox 触媒排気浄化システムに関する。

[0002]

【従来の技術】内燃機関、主としてピストン機関におい て排気の窒素酸化物(以下NOx と称す)の低値方法に

は、従来、

超条算空数比の利用

三元触媒によるNOx 低域法

③ リーンNOx 触媒によるNOx 低碳法 (例えば、特

開平1-139145号公報)

8

の三つが考えられている。しかしながら、①の方法はエ 即ち理論分類比でなければならない。もし理論分談氏よ い。しかるに燃料消費の経済性を考えると図2に示すよ **うに理論空燃比より希慮倒でエンジンを運転した方が燃** 【0003】次に回はいわゆるリーンバーンエンジンに ンジンに供給される燃料と空気の重量比が約14. 5、 り燃料が希慮な空燃比を使用するとNOxは低減しな 料消費率が少なく、効率が良いことが知られている。

[0000]

よってNOx 低減と燃費低減を両立させようとするもの である。しかし、NOxを十分低減できる空燃比を使お る。また、シリンダ内の空域比分布を問整して点火栓近 **うとすれば、燃焼の失火阻界に近づき、エンジンの燃費** が悪くなるばかりでなく、運転が荒れ、ドライバピリテ ィも悪くなる。これを防止するためシリンダ内の空気流 れに乱れや新遠増加を計り、燃焼速度を強くして失火限 界をより希闍域になるように改良しようとするものがあ る。しかし、空気乱れや流速増加を過度に行うと、かえ って着火時の火災核形成や燃焼初期の火災伝播が妨げら れるため、この方法による失火限界の拡大には限界があ

特別平5-106430 第のみ着火に適した濃混合気とする方法もあるが、図3

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に示すように失火砲界がより希薄側に移ると、発生NO 1. も破壊で示したように、成少する割合が少なくなるの で大きな効果は明待できない。 【0004】③は上配②の欠点を揃うため、失火阻界よ りやや理論空燃比に近い燃料消費率最低点付近を使って **運転し、やや低域不足のNOx はゼオライト祭リーンN** Ox 触媒で浄化しようとするものである。この方法は燃 このリーンNOx 触媒は、排気中に大量のOz 存在下で 現状では充分な触媒のNOx 砕化母と耐久性が両立しに くいといった実用上解決すべき問題がある。以上のよう にエンジンの燃料消費率を極力小さくできる空燃比を便 いながらNOx を充分低減する方法にはいずれも玖用上 質の良いシステムになる可能性がある。しかしながら、 NOx を選元することになり、協政条件などが厳しく、 の問題が多い。

としてHC-NOx の反応である。250~350℃以 ゼルエンジンでも排気中に過剰の1 を合むて とは基本的 このようなO2を含む排気中のNOx 遠元浄化を行う触 媒をリーンNOx 敏媒といい、貴金属系、例えばセオジ 勉強では、NOx 冷化率と温度との関係が図4に示すよ **さになっている。そして、350℃以上の南泊奴は、主** Fの低温域は、NOxのH2による選元反応となり、N 【0005】ところでリーンパーンエンジンでもディー に回じであるが、このエンジンの排気は、排気中に02 イト株の衝線が便むれることが多い。このリーンNOx を合み、希禪混合気を使うほど0. 濃度は大きくなる。 Ox の浄化が可能である。

【0006】しかし、リーンNOx 監督は、エンジンの 排気マニホールド付近に穀間されるので、排気温度が最 **栢800~900℃にも逆し、かひリーンパーソエンジ** 排気中にHz は殆ど存在しない。従って、従来、低凸図 ンの排気は空盤比が理論空域比より希薄側を使うので、 の特性は、利用下可能な領域であった。 **【発明が解決しようとする線題】本発明の目的は、上記** ジン又は常に0。(空気)過剰間で選転されるディーゼ 従来の種々の問題を解決するもので、リーンパーンエン ンスーンエンジンまた はディーボルエンジンの経費の収 さを損なうことなく、排気中の0.8 の適度知何を問わず ち、NOxの放出量を存卸し得る内益機関のNOx低域 ルエンジンの排気中にNOx とOz の共存のもとでリー NOx を有効に還元浄化する排気冷化システムすなわ **板間を提供しようとするものである。**

低減装置は、内燃機関の燃焼室で燃料供給装置より供 台された燃料の燃焼による排気中にNOx とO2の存在 のもと、排気系統内でH2 とNOx を触媒反応させNO * を浄化するための触媒装置を設けると共に、眩触媒数 【課題を解決するための手段】本発明の内燃機関のNO [0008]

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[6000]

【作用効果】上配構成からなる本発明の内燃機関のNO x 低域装置は、以下の作用を奏する。

の使用空燃比が理論空燃比より過濃側、理論空燃比、理 【0010】すなわち、本発明者等が案出した本発明の 内粒機関のNOv低減装置は、図1に示すような構成と することによって、内성機関の燃焼室で供給燃料の燃焼 による排気中にNOx とOz の存在のもと、Hz とNO 股けた触媒装賃の入口側にメタノール又はLPG、天然 ガスなどの球化水素燃料の一部を改置触媒コンパータに 排気系統の消音装置付近における排気低温雰囲気下で眩 H2 により創配排気中のNOx を効率良く的値に直接適 元浄化して取NOx を低域する作用効果を奏する。この ため、本発明の内燃機関のNOx 低減装置は、エンジン 協会技式より名拝回と排気中の02の存在又は02の譲 質に関係なくNOx を触媒によって低域できるのでエン * を接触反応させ、窒素ガスと水に分解する排気系統に 導きH1を生成する水繁発生装置からのH2を供給し、 CH, OH + Air

【0018】3) 触媒にCuーMnまたはCuーZnを 用い、メタノールに水蒸気を加えるかまたは空気やメタ [0017] 248.

→ 3H₂ + CO₂ ノール水を加え水蒸気改質を行う。 温度は250で温度 CII, OH + H₁O [0020] EAS.

【0021】また、LPG、天然ガスなどの段化水業燃 R hを使い、温度300~800℃で改置する。この炭 化水素燃料の場合には、水蒸気や空気や水タンクからの 料を使うエンジンにあっては、触媒としてN1、CO、

000 H, 0 ÷ ၁ =

800°C 0 = . . ÷ ၁ = ၁=

00 t 铁铁 ÷

သ ==

【0024】また、本収施例の内燃機関のNOx 低減数 [0023] となる。

常に適正なHz 量を決定し前記水業発生装置としての改 質触媒コンパータを加熱するエンジン排気液量又は部分 聞は、哲配排気系統の排気器に被偏するNOx センサ6 と呼入空気電センサ5の出力からNOx 流量を算出し、

ジン(自動車)性能上、燃費上NOx 低減条件を考慮せ ずに最適値を選ぶことができる有利さを持たせ得る。

[0011]

[攻施例] 実施例における水紫発生装置はエンジンに使 用する燃料によって改質触媒コンパータが次のように分 類される。

【0012】すなわち、メタノールを燃料とするエンジ

ンにあっては

I) b d、 b t 、 C n / C r / N 1 等の遇移金属触媒を を、この触媒に導きH1を生成する。触媒入口ガス温度 用い、メタノールを排気によって加熱蒸発させたガス は300℃程度が最良であって、この時の反応は

[0013]

 $CO + 2H_1$ t CH, OH

[0014] 2 \$ 5°

【0015】2)メタノール蒸気に空気を混合させ、C 郎を郎分酸化させ、H:を生成する。温度は400℃~ 500℃が適当であり、メタノールに超入させる空気流 u-Ni-Cr/アルミナ繁盛によったメタノーシの-**喬をコントロールし、祖度を保つようにする。この場合**

[9100]

の反応は、

0 Ĩ + H, + CO

が適当で、反応は

[6100]

((3)

水を加えて改質を行う。(触媒により温度が異なる。低 個ではメタンが多く、高温ではCOが多い)。 反応とし

[0022]

300~5000 [44]

(EGR改質)

後化を行う場合の空気最および改質燃料量を制御する構

【0025】さらに、本収施例の内殻機関のNOx 低咳 **支置は、当該内燃機関の回転数、吸気管負圧、吸気絞り** 弁閒度又は燃料供給装置としての噴射ポンプの噴射量等 の内燃機関における運転条件を検知できるセンサを具備

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ノ当数センサの出力から NOx 流量を予測領算し前配水 **素発生装置の改質触媒コンパータに供給する燃料量をコ** ントロールする学習制御方式にした構成とすることもで

装置は、前配触媒装置の入口側においてH2 と排気の混 排気系統の消音装置を有効利用する構成とすることもで 【0026】しかも、本政協因の内核機関のNOx 低減 合を均一にするため、ミキサーを具備したり、または、

低減装置は、前配従来の問題を解消するために案出され たものでその基本構成図を図りに示す。すなわち、本奥 施例の第1のポイントは、このH2 週元が排気低温则で 第2のポイントは、低温側の利用を可能にするため構成 のポイントは、エンジンEの運転状態又は排気中のNO とモルで当量程度又は過剰のH2 が供給できるようにす 【0027】群述すれば、本実施例の内燃機関のNOx システム中にH2 発生器1を組み込むことである。第3 x 国によって H2 発生器 I を制御し、常に排気中NOx エンジンEの全選転範囲において使用することである。 ることである。

【0028】選元勉媒2は布温にさらされるとH2 がO 0℃以上にさらされることのないよう消音器3の付近に 流量コントロール弁を介してH2 発生器としての改質触 し、排気中のNOx 濃度をNOx センサ6によってを求 1 と反応しH2 -NOx の選択性が失われるので、35 H2 は、還元触媒2の入口付近に供給する。供給するH 1 は、排気中のNOx とモルで当量程度にするためにエ 流量を演算した上で、NOx 流量に対応するHz を発生 排気分所弁による改質勉媒コンパータ温度、即分酸化を 【0029】図5において、横軸は、NOx に対するH はすべて選元浄化される (理論値)。 しかし與際には完 全組合されないので週元率は実験値のようになる。理論 が、これは排気中の水蒸気が貴金属系触媒上で分解しH 2 に変換していることによる。従って、供給した H2 よ 煤コンパータに燃料を導入改賞してH1を発生させる。 め、コントローラ7で国センサ5、6の出力からNOx 配置する。そして、本実施例は、燃料配管から分岐し、 させるため改賞触媒コンパータに導入する燃料流量や、 もしNOx とHz が完全に混合するものとすればNOx ンジンEの吸入空気量センサ5によって空気量を測定 す。NOx に対して等量の(モル)Hz を供給すれば、 より実験値の方が浄化率が良くなっている部分がある 2 の供給比、穀輪は、NOx の運元率 (浄化事) を示 行うものでは改質用空気弁の制御を行う構成である。 り多くのH2 がNOx と反応する。

【0030】その他の収施例としては、H2 による選元 を設置する機能とすることができる。また本実施例のそ の他のNOx浄化装置である水素発生器および触媒装置 浄化を行うNOx 低域装置において改質散媒コンパータ の入口側にH2 と排気とを混合ミキシングするミキサー

は、それぞれ好適な作動/温度範囲を持つため、内燃機関 の排気系統において水素発生器を排気マニホールドの出 口に設置した酸化触媒の後段に、また還元触媒は排気が **Š張し追度が2 0 0 ℃以下に下がるマフラー内、あるい** はその下流に殷間することができる。

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【0031】 さらに、その色の政協関としては、水政路 生器のHz を供給してOz 共存下のエンジン排気中のN Ox を選元浄化するNOx 低威装置において、エンジン の排気マニホールド付近に酸化触媒、三元触媒、排気リ アクタ等のHC、COを酸化する手段を持ち、かつリー ンNOx 勉強としたの改置制数コンパーかに P t ーゼオ 改質触媒コンパータに消音効果を存たせ改質触媒コンパ 【0032】しかも、Hz によるNOx 遠元を行うNO x 浄化装置において、ディーゼル機関用として改質触媒 コンパータの上流にスートトラッパ、未燃焼生成物酸化 手段を設置した構成とすることができる。また、本央協 **配行 ないた、 左 絃 薇 窓 は ガン シソ オソジン、 ア・ー カラ** 低域装置に有効に適用し得る。この水梁エンジンの場合 は、水素発生装置が必要でなく、燃料としてのH2をコ ントローラを介してパイパス的に供給することにより適 ライト緊触媒を用いる構成とすることができる。また、 **一タと排気マフラーを一体化構成とすることができる。** エンジンの句、 大戟 エンジンでも 収へ、 これら のNOx 用することができる。

[0033]

ジンに本発明のシステムを適用する第1 攻施例を図6に **示す。第1 英協倒のエンジンE1 は、アイドル時の独**奴 過剰率1=0.95~1.0 (理論空域比よりやや過濃 は 3 = 0.8 ~ 1.0 (過濃側)、これ以外の運転条件 変化する。排気系統E。は、排気マニホールド8の出口 【毎:母庶例】 エンジン排気量 1 1 のリーンパーンエン 倒か理論空燃比)各回転数の全負荷時および急散加速時 である。従って、排気中の0. は、0~10%程度まで に酸化触媒9を設置し、HC、CO等の不完全燃焼生成 物を酸化し浄化する構成である。さらに、消奇器として のマフラー13の下硫関に選元触媒12を配置する。選 元触媒 12の入口にはH1と排気との混合を均一化する は 1 = 1. 2~1. 8 の希達側で選帖するエンジンE1 ためミキサー10が散けられている。

【0034】Hz 発生器11は、図7、図8に示すよう に改質触収14を用いた水電解H2発生器である。

【0035】水素発生粉11は分岐された排気管内にコ **お器は 11 キサーに 導かれて 20 8 インナーロアの入口付** 近はメタノールを蒸発させるための多孔セラミックが充 頃しためり、その後にはペフット状の改質動媒が結まっ ている。(モノリス状の触媒を使うとをはインナーコア をコイル状から西線状に変更する。) 触媒は P d を使っ ている。図6中、15はエンジンE1への独気曲を測定 はメタノールを噴射する電磁燃料噴射弁が設けてあり、

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する吸入空気量センサで、16は排気中のNOx 濃度を 知定するNOx センサである。

ストわおり、リーンスーンオンシンを使っ整質角膜メリ ノmlnのH2、 最大出力最大馬力時では1.01/m ット15~20%に比べれば無視できる程度であり、リ 0 km/h走行で0. 151/m1n (蒸気) 程度であ 【0036】本算1英簡例の場合、NOx とモルで当職 のH2 を必要とするので、エンジンE1 の排気中のNO x 濃度にもよるが、50 km/hの車強のとぎ0.31 1 n程度のH1を必要とする。このH2 は燃料の一部を 改質して供給されるものであるが、それぞれの運転条件 下における消費H2 が走行燃費に及ぼす影響は1~2% 【0037】また、H. 発生に要するメタノールは、5 ーンパーンドンジンの気軽軽や性を損なってとがない。

計れる実用上有意義なリーンパーンNOx 低減システム をH2 発生器11において改質して還元触媒12の低温 シンE1の運転空気過剰溶入に無関係にNOxの低減が 【0038】以上のように本第1実施例は、少蠹の燃料 剛特性を利用して、Hz -NOx 選元を行うので、エン である。また、H2 と共に副生するCOはシフト反応 [0039]

. H, O . H, + CO.

2の前方に供給する方法もある。しかし、副生するCO は微量であり、そのまま週元剤として週元触媒 1 2の中 【0040】でHz に変換するか、またはPd脚により H2 とCOとに分離し、高純度なH2 として還元触媒! で働くことができ、COを放出することはない。

[0041]

異なり、天然ガスであり、空気と混合して供給する必要 なHz を確保するため、空気、天然ガスとも調整弁によ 例とほぼ回じ様で、前配第1曳施例とほぼ回様の作用効 [第2 攻旋例] 第2 攻旋例は、空駒用、発電用等に使う ガスエンジンの場合である。燃料は天然ガスの場合を示 す。このような目的の定置用エンジンは自動車用と異な 独模コンパータの温度は一定に保ち弱い。 第2 英施例の 構成は図9に示すように前記第1英施例とほぼ同一であ 【0042】水紫発生器に供給する燃料は第1実施例と ってコントロールする。コントロールは、畝配第1英施 一定回転数、一定負荷で運転される。従って、改賞 るので、同一部分は同一符合を付して説明を省略する。 果を要する。

【仰3項施例】前配各項施例において、燃料の一部を改 **質してHz を発生させる装置とゼオライト系触媒を組合** は、III の供給条件、内容によってNOx 低減性能に大 きな蛇鷄を生じることが分かってきた。図10に示すよ せ、NOx を選託净化するエンジンのNOx 低減装置 [0043]

キに、NOx、O2を合むエンジンの排気を整模に消

し、改質触媒コンパータの上流から H2 を供給した場合 NOx に対するH₂ の供給割合を示し、1.0は、NO x PH2 が当量の場合である。縦軸は遠元によってNO k が浄化される割合であって、1. OはNOx がすべて のNOx 浄化學を図11に示す。図11において樹軸は 争化されてしまうことを示す。

る場合は図14から分かるように高い浄化率を示す。図 13に示したモノリスタイプの触媒62にすると、同じ i、図12に沢サペフットタイプの触媒の1が入ってい 【0044】図10に示す改質配線コンパータ60内

H2 供給量であっても浄化率は低下する。

【0045】図12に示したペフットダイプの配換61 は、入口で Hz と排気ガスとが十分混合せず、 Hz に遺 **虫分布があっても迷路のようなペレットの隙間をガスが 氫通して行く過程で十分混合し、 H₂ と排気ガスが均一** 【0046】一方、図13に示したモノリスタイプの触

H2 に分布があれば途中で互いに隣り合う流路内のガス が混合しにくい。実際の実験によれば、排気質の太さは **単載上の制約から大幅に太くすることは困難でガス流速** は遠く、H2 は中央部付近に高濃度領域を作り、モノリ ス周辺郎にはHz がほとんど供給されない不都合を生じ 一個の孔はガス流れの方向に独立しているので、入口で ている。従って、モノリスタイプは、H2 の利用率がペ 僕62は、断面"蜂の巣"状の孔をが多数有しており、 フットダインにおん何い。

カ、ムフットダムどは被害によったんフットが回いた様 く、通過抵抗が大きく、排圧増大を招き、エンジン性能 自身を悪化する欠点がある。従って、触媒にはモノリス タイプを使うことが望ましいが、この場合にはH2の供 【0047】一方、エンジン排気システムとして見る れ合って粉末化し易いこと、ガスの直通断面積が小さ 台に工夫が必要になる。

【0048】そこで、第3実施例は、モノリスタイプの 軸媒を使いペレットタイプより優れたNOx 浄化率を得 るようH2の供給を均一混合する構成上簡素な装置から **试る。すなわち、混合装置69としてのH2 噴出ノズル** 63の基本的構造を図14、図15に示す。挿入された 向にし字状に曲がっており、放射状に複数の噴出孔64 1列又は複数列股けられている。(図14では噴出孔が H2曜出ノズル63は、中空円筒形状で、排気の流れ方 を有する。放射状の噴出孔64は、4~6個が適当で、 3列配股されている)。

改善効果は少ない。混合装置は、上述の他に、構成を図 【0049】噴出ノズル63の梅入管外径dと排気管6 5の内径DとはdがDの20%以上必要で、dを大きく すると前路の抵抗が大きくなるので図!6に示すように **排気質65の一部を断面拡大形成する。又、噴出ノズル** 6.3から改質触媒コンパータ6.0までの距離しはDの少 なくとも2倍以上を必要とし、10倍以上大きくしても

ち、H2 を撹拌させる部分は、小径のH2 噴出ノズル6 6とこれより大径で壁部に複数の噴出孔67を設けた有 出したH2 は、まず、H2 噴出ノズル66に排圧の動圧 によって流入する排気と混合し、有底筒68の内筒から 外筒に噴出し、内外筒の間を流れる排気により更に混合 底筒68とから成るほぼ2重管状に構成されている。 囁 する。このように2段階の混合過程を経るのでほぼH≀ 17、図18に示すようにすることができる。すなわ と排気が完全に均一混合することができる。

【0050】内外筒の大きさ(直径、または断面積)は **混合に大きく影響し、内節が小さいとほとんどの排気は** 外筒を流れ、十分動圧を利用できない。図17、図18 に於いて内外筒の直径比はD/d(外筒/内筒)は3~ 1. 7程度が有効で2付近が最良である。

【0051】上記構成からなる第3実施例は、混合が良 好となり、モノリスタイプであってもペレットタイプ回 様の浄化率を得ることができる。同一浄化率において供 始H2 重を30~60%節約することができるので、H 1発生に要する燃料を少なくでき、エンジンの出力や燃 費への影響を軽減できる。

ンジン回転数2000 r p m、トルク40 N m、この時 【0052】倒えば、1. 61のリーンパーンガンリン エンジンにおいて通常の運転域代表点で評価すると、エ 還元で浄化するのに要するH2 所属は、0.661/m 発生器への燃料は0.331/m1nの燃料蒸気になる のNOx 放出艦0. 441/min、このNOx をHz 1 n。 0. 661/m1nのH2 を発生させるのにH2 (メタノー)の場合)。

圏によって混合促進を行えば、H2 の供給量はNOx と **毎屋の0.441/m1n程度で済み、燃料は0.22** 【0053】D/d=2である図17、図18に示す鞍 1/m1nの蒸気0.221/m1nの蒸気に低下す る。即ち0. 111/minの節約となる。 [0054] 【第4実施例】前記実施例においてゼオライト系触媒を 用い、水敷発生器によって水繋を発生させ、H2 をゼオ えば排気中に高濃度の02 が存在していても大きなNO ライト系触媒の入口に供給しHzによるNOx 週元を行 x 逆化路が得りたる。

【0055】しかし、従来のNOx 触媒、例えば三元触 の大きい)改質触媒コンパータを脱間する場所になって 旗、 C u ーゼオライト条触媒に比べると低温の反応であ って、従来の触媒がSV値(通過ガス流量1/brと触 媒体側1の比)50,000~100,000を使って (例えば10, 000~60, 000) を使わなくては ならない。このシステムを車載する場合、本システムの 流、例えば排気マフラー付近になる。しかるに車輌に於 いては車辆構造上SV値の大きい(コンパータの大きさ いるのに比べると反応速度の関係からより小さなSV 改質触媒コンパータは入口ガス温度から排気系統の下

おり、 すんたの 甲糖へは 適用し難い。

置を容易にするため、リーンNOx 触媒をマフラーに内 【0056】本第4宍施例は、改賀触媒コンパータの股 載させコンパクト化を計るためのマフラー構造およびマ フラーに触媒を内蔵させても温度条件からNOx 浄化を 可能とするものである。

触線82を内蔵させるとNOx コンパータと、排気マフ ラーを直列に配置することなく片方で済むため、配置ス ペース的に値めて有利となる。図20、図21に排気マ を内蔵した消音効果を持たせた改質触媒コンパータ 8 3 図21に示すように、排気マフラー80にリーンNOx フラー80にモノリス触媒82(P t ーセオヴィト採) 【0057】すなわち、第4段筋例の構成は、図20、

【0058】改質触媒コンパータ83の上前よりH2を プレート84に衝投し、このミキシングプレート84の 大小複数の流通孔85を通過して排気とH2が十分混合 しながちモノリス触媒82に嵌入する。ミキシンダブレ 設けられていないので、H2 がモノリス中心部に集中す **最入混合された排気が矢印方向より流入し、ミキシング** 一ト84には排気流速最大になる中心的に流通孔85が は、大小それぞれ直径を異にして複数配列されているの で通過前速が異なり、ガスの攪拌が起こると共に干渉に ることはない。 ミキシングプレート84の街道孔85 よって消音効果を乗する。

統の最後尾に配置されるのが一般的で、排気マフラーの 入口ガス温度は途中で冷却されるので低くなる。入口温 【0059】ところで、排気マフラーはエンジン排风系 度が最も高いエンジンの最高回転数最大周力時でも15 0~200℃であり、通常使用頻度の高い運転条件では 100~150℃程度である。

ーンNOx 触媒では300~400℃以上でないと十分 ることはできない。 前記実施例において、Hz による選 元を行えば低温で浄化できることを示したが、温度は1 【0060】従来の三元魁媒やCuーゼオテイト系のリ な反応が期待できないからマフラー内に触媒を内蔵させ 50~300℃程度であって排気マフラーの入口値度と 比べたばやや布い温度範囲にある。

るNOx 低減触媒の活性について触媒成分として何を選 d、Rhは活性が全くなく、Cuは活性が思く、Ptが 高い活性を示すことを見出した。ただし、PIは高分散 も100m² /g以上)を有するアルミナ、シリカ、ゼ 【0061】本発明者等は、O2 共存下でH2 を供給す である必要があり、そのためには角比投面槽(少なくと 定するべきかを備々実験的に検討した。その結果、P

【0062】 更に、本発明者等は、NOx 低減のリーン NOx 触媒およびHz 混合以前に行うべき前処理につい て種々に検討を行った。その結果を図19に示す。エン ジンの排気にH2を協合してNOx 低域のリーンNOx オライト等の担体が必要である。

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【図11】第3英施例装置に関してNOx 浄化率の関係 【図10】本発明の第3実施例装置の概要を示す構成図 【図9】本発明の第2 実施例装置の概要を示す構成図

動機(b t 殊)に導くと図19中、曲線Bに示すように

化触媒等をエンジンマニホールド付近に設け、CO、H

【0063】アフターパーナ、リアクタ、三元触媒、酸 Cを彼化し予め低減除去した後にH,を供給しNOx 低 **減の収置を禁ロンパーかに導へと殴19中曲徴Aに示す** ように活性温度が低温側にシフトし、100~150℃ 【0064】この温度は、排気マフラーの入口温度と一

活性の最高点は250℃付近にある。

【図12】 無3 共揺営装置に関したパフットタイプの数 媒構成を示す概要図

【図13】第3英施例装置に関してモノリスタイプの触

媒構成を示す概要図

【図14】本発明の第3実施例装置の概要を示す縦断面

致し、排気マフラー80内にPtーゼオライト系の選元

で高い活性を示すことを新たに見出した。

触媒80を内蔵することにより初めて可能ならしめた。

见に、HC、COを除去した後にリーンNOx 触模によ るNOx 浄化を行った方が浄化率も改善でき、HC-O 2 の下完全な反応から触媒上にススを形成することもな 【0065】 辺にモノリス触媒82の後に干渉チューブ E×I を股間することにより消音効果をより良好にして るもので、ミキサー節の形態を前配ミキシングプレート した点が異なる。上配構成からなる第4項施例は、改質 **監禁コンパータ83と排気マフラー80が一体化構成と** することができるので、コンパクトとなり中観性が良好 となる以用的効果を奏すると共に、全選転配囲で高いN

い、項用上便れた作用効果を要する。

【図15】本発明の第3 実施例装置の概要を示す横断面

【図16】本発明の第3 実施例装置の概要を示す概要図 【図17】本発明の第3実施例装置のその他の例を示す

强严旧区

【図18】本発明の第3英施例装置のその他の例を示す

金严旧区

【図19】本発明の第4 実施例に関してNOx 浄化率状

【図20】本発明の第4実施例装置の概要を示す縦断面 祝を示す機図

と母にし、中空節状部材であるミキシングパイプ86と

いる。図22は図20、図21と同様の作用効果を要す

【図21】本発明の第4 実施例装置の概要を示す機断面

【図22】本発明の第4英施例装置のその他の構成を示

【行号の説明】 **特产用**図

H2 発生器 エンジン E E

通元配益 消費器 3, 13, 80 12,60 8

【囚3】 リーンパーンエンジンの数位とNOx の関係を

[四1] 本発明の実施例の基本構成を示す構成図

Ox 浄化率を維持できる優れた効果を奏する。

【四面の簡単な説明】

【図2】 空燃比と燃料程済性の関係を示す線図

ロントロージ観測 NOx ホンサ 1441

【図8】筑1 実施例装置におけるその他のH, 発生器の

夏郎を拡大して示す構成図

【図6】 本発明の第1 実施例装置の概要を示す構成図 【凶7】 筑1 実施例装置におけるH2 発生器の断面図 【図5】Hz 供給率とNOx 浄化率の関係を示す線図

【凶4】リーンNOx 触媒の特性を示す様図

示す物図

吸入空気量センサ

数化触媒

[図]8]

[図7]

温量セング ŭ 00000000 1777

一直海側

を卸卸

og M Ą

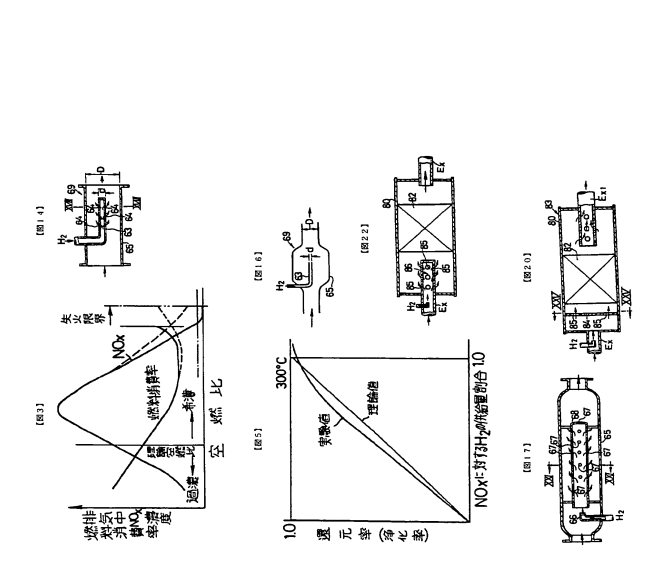
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金 模入口力"又温度

[図21] [🖾 13] 5 | モノリスタイプ (8B) NI 1700 0000 /H2(H2ध6tf72) 駆動煙渠 たはが、女はたく 金媒温度 燃料9% [図12] zÌ ガ [82] 蒸 3年 (OIX) 排影的新 **斯羅的索刃 {**H 粉碑泥莲簿

[88]



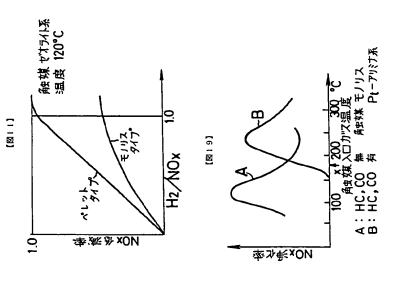
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レロントページの概念

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